

Published in final edited form as:

Dev Biol. 2012 April 15; 364(2): 259–267.

Cis-regulatory logic driving *glial cells missing*: self-sustaining circuitry in later embryogenesis

Andrew Ransick* and **Eric H. Davidson**

California Institute of Technology, Pasadena, CA 91125, USA

Abstract

The *glial cells missing* (*gcm*) regulatory gene of the sea urchin *Strongylocentrotus purpuratus* is first expressed in veg2 daughter cells as the genomic target of late cleavage stage Delta-Notch signaling from the skeletogenic mesoderm precursors. Gcm is required in veg2 progeny during late cleavages for the early phase of pigment cell precursor specification. Here we report on a later acting *cis*-regulatory module that assumes control of *gcm* expression by the early mesenchyme blastula stage and maintains it through pigment cell differentiation and dispersal. *Cis*-perturbation analyses reveal that the two critical elements within this late module are consensus matches to Gcm and Six1 binding sites. Significantly, *six1* mRNA localizes to *gcm*+ cells from the mesenchyme blastula stage onwards. *Trans*-perturbations with anti-sense morpholinos reveal a co-dependency between *six1* and *gcm*. *Six1* mRNA levels fall sharply after Gcm is depleted, while depleting Six1 leads to significant reductions in output of endogenous *gcm* or modular-reporters. These results support the conclusion *gcm* and *six1* comprise a positive intergenic feedback loop in the mesodermal GRN. This often employed cross regulatory GRN feature here ensures self-sustaining *gcm* output in a cohort of fully specified pigment cell precursors at a relatively early developmental stage.

Keywords

echinoid; pigment cell; mesoderm; *cis*-regulation; autoregulatory; intergenic feedback loop

Introduction

Echinoids have evolved mechanisms for early specification of mesodermal lineages that directly produce the skeletal spicules and pigment cells of the pluteus larva. The skeletogenic mesoderm is autonomously specified in the course of early vegetal unequal cleavages that yield the rigidly determined large micromere lineage. Following a stereotyped developmental program, the skeletogenic mesoderm precursors ingress as primary mesenchyme cells at the blastula stage, then form a syncytial array and begin secreting biomineralized larval skeletal spicules in late-gastrula stage embryos (Oliveri et al., 2008). By contrast, the initial specification of pigment cell precursors relies on non-autonomous cell interactions between large micromere and veg2 lineages. Initially, a non-skeletogenic mesoderm domain is specified during late cleavage stages in veg2 lineage cells that respond

© 2012 Elsevier Inc. All rights reserved.

Corresponding author. Fax: +1 626 583 8351. andyr@caltech.edu (A. Ransick).

Publisher's Disclaimer: This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

to Delta-ligand from the large micromeres (Sherwood and McClay, 1999; Sweet et al., 2002). During gastrulation the fully specified pigment cell precursors ingress and disperse to the aboral ectoderm (Gibson and Burke, 1985, 1987), although the precise timing varies considerably between echinoid species (Takata and Kominami, 2004). Differentiated pigment cells with echinochrome containing granules and ornate morphology are present soon after the completion of gastrulation. Thus, two fully differentiated mesodermal cell types are deployed at a relatively early stage in indirect developing echinoid embryos.

The non-skeletogenic mesoderm is first demarcated in embryos of the purple sea urchin *Strongylocentrotus purpuratus* (*Sp*) by expression of *glial cell missing* (*gcm*) (Ransick et al., 2002). *Gcm* is a direct target gene of Delta-Notch (DN) signaling that is essential for pigment cell specification (Ransick and Davidson, 2006). *Gcm* transcript levels rise from the onset of expression at the 7th cleavage stage until 9th cleavage stage (Materna et al., 2010). Here a distinct expression plateau is reached that persists into the late hatched blastula stage (Figs. 1A, S1). Throughout this initial phase of expression, a ring of veg2-derived *gcm* expressing cells (Fig. 1B) is maintained only through direct contact with Delta-expressing skeletogenic mesoderm (Ransick and Davidson, 2006; Croce and McClay, 2010).

Yet, *gcm* expression clearly persists even after *Delta* levels drop in pre-ingression skeletogenic mesoderm (Oliveri et al., 2002; Sweet et al., 2002). Therefore this gene must be acquiring new regulatory inputs by the early mesenchyme blastula stage. Reflecting the new regulatory environment, *gcm* levels rise by fifty percent to peak levels in the mid-mesenchyme blastula. Also, the *gcm*⁺ cells now form a contiguous patch of ~30 cells centered on the aboral side of the vegetal plate (Fig. 1C). *Gcm* is necessary for maintenance of this cohort of pigment cell precursors within the vegetal plate throughout the ensuing period of complex specification processes that pattern other mesodermal cell types, the endoderm and the second axis of the embryo (Duboc et al, 2010; Peter 2011). Expression is also maintained during ingression and dispersal of fully specified pigment cell precursors (Fig. 1D), as *Gcm* is an important driver of the pigment differentiation gene battery (Calestani and Rogers, 2010).

Clearly, *gcm* expression at later stages (phase two in Fig. 1A) is governed by different *cis*-regulatory inputs than those driving the gene in cleavage stage embryos. Here we report analysis of a newly identified *cis*-regulatory module of *gcm* that becomes active in the early mesenchyme blastula and continues to drive expression through pigment cell differentiation. We find the *cis*-regulatory device encoded by the late module is a stabilizing intergenic loop (Davidson, 2009). The self-sustaining expression of *gcm* that the late module promotes effectively locks down the pigment cell fate.

Materials and methods

Reporter constructs and microinjections

Reporter construct microinjections were carried according to well-established protocols (McMahon et al., 1985; Arnone et al., 2004), using PCR products generated with insert specific primers from pGEM-T subclones of confirmed sequence. Microinjection solutions were prepared just prior to use and consisted of 10–25ng of construct DNA and 200ng HindIII digested genomic carrier DNA in 10 µl of 125 mM KCl. This formulation delivered 500–750 copies of the construct with a 7x molar excess of carrier DNA per two picoliter injections. The fluorescent protein coding sequences of Gfp and Rfp were derived from Green Lantern (Gibco) and mRfp1 (Shaner et al., 2004), respectively. Nuclearized Rfp (nRfp) was achieved with a 5' in-frame insertion of the histone 2B fragment ahead of the mRfp1 start codon (p13-pCS-H2B-mRfp1 was a gift from Scott Fraser, Caltech). Recombinant BACs (Warming et al., 2005) included *gcm::gfp* [BAC 30-O18] with an exon

3 insertion of the *gfp/SV40* cassette and *six1::gfp* [BAC 3058-B7] with insertion at the ATG site of exon 1.

Gcm reporters used here had two configurations relative to the region proximal to transcription start site. The original configuration, as previously described by Ransick & Davidson (2006), contained a longer proximal (P) module, that extended from bases –239 to +217 relative to the *gcm* transcription start, and was fused to an exogenous basal promoter fragment from EpGFPII (Arnone et al, 2004). In the alternative configuration, the fluorescent protein sequence was fused directly to a shortened P module containing bases –36 to +217 relative to *gcm* transcription start. The latter constitutes the minimal basal promoter *gcm* reporter and when used is indicated by a “*P₃₆*” label.

Real-time PCR assays

Extraction of mRNA, processing, cDNA synthesis and real-time PCR assays (QPCR) were carried out on batches of 75–300 similarly treated embryos, according to our established protocols (Ransick, 2004; Oliveri and Davidson, 2004; Revilla-i-Domingo et al., 2004). In measurements of mRNA expression from cDNA samples, QPCR values for all gene specific primers were normalized to Ubiquitin values from that sample. Expression levels were converted to molecules per embryo, using as reference 45,000 copies of the *ubq* coding sequence per embryo after 20 hours post-fertilization (hpf) (Materna et al., 2010). To estimate the number of injected copies incorporated, QPCR values for *gfp* or *rfp* from genomic DNA samples were normalized to *nodal* values, as a single copy gene present at two copies per cell. A measure of output by an injected Gfp reporter is thus easily calculated in terms of mRNAs per incorporated copy, and this derivation of expression levels is used throughout this report.

Whole mount in situ hybridization

Whole mount in situ hybridization (WMISH) was performed as described by Ransick, 2004 with the following modifications: Fixation Buffer (FB) (after (Minokawa et al., 2004) consisted of 32.5% filtered sea water; 162.5 mM NaCl and 32.5 mM MOPS Buffer, pH 7.0. Fixation was carried out on ice, for 30min in FB plus 0.65% glutaraldehyde, followed by FB plus 1.25% glutaraldehyde for at least 3hrs (usually overnight). Hybridization buffer (HB) consisted of 50% deionized formamide, 5x SSC, 2x Denhardt's, 5 mM EDTA, 20 mM Tris buffer, pH 7.5, 0.01% Tween-20, 0.5 mg/ml yeast tRNA and 50 µg/ml heparin. Hybridization was carried out overnight at 57°C (±2) with fluorescein (Fl), digoxigenin (Dig) (Roche) or dinitrophenol (DNP) (Mirrus) modified antisense RNA probes at final concentrations of 0.3–1.0 ng/µl. The antisense probes for *gfp* (720nt) and *six1* (1010nt) covered the entire coding sequences, while the probes for *gcm* (1000nt) and *nfkB* (1025nt) matched the 5' ends and *c-rel* (840nt) the 3' end of those respective gene coding sequences. Post hybridization washes, once each for 15 minutes at 60–62°C, were HB, 1:1 HB:2x SSCT, 2x SSCT, 0.5x SSCT, 0.2x SSCT. Pre-antibody blocking was carried out for 30 minutes in TBST with 10% sheep serum (Sigma) and 1 mg/ml BSA. Anti-Dig, anti-Fl or anti-DNP antibodies (1:500–1000 dilution) were incubated for 1hr in TBST with 5% sheep serum and 0.1mg/ml BSA. The staining solutions were supplemented with 2% dimethylformamide and Tween-20 was omitted during INT (brown) staining. Red staining was obtained with FastRed tablet sets (Sigma F-4648) supplemented with 50mM MgCl₂. A detailed version of the WMISH protocol is available upon request.

Morpholino substituted antisense oligonucleotides

Morpholino substituted antisense oligonucleotides (MOs) used here were provided by GeneTools, LLC. They were stored and injected as described previously (Ransick and Davidson, 2006)). The *gcm*-MO [5'-GCTTTGGAGTAACCTTCTG CACCAT-3'] was

previously described. *Six1*-MO [5'-CCCAGGTCCGTGGCAAGGATAGGAT-3'], injected at 250µM, is a translation blocking-MO targeting a portion of the 5' leader sequence established using 5' RACE and PCR analyses. The confirmed translation start site does not correspond to the *Spsix1/2* gene model SPU_17379. An updated *six1* coding sequence has been filed in GenBank [accession JQ264781]. To confirm the efficacy of *six1*-MO, a fragment of the *six1::gfp* that contained the Gfp coding sequence fused immediately downstream of the target sequence was TA-cloned into pGEM-T easy vector (Promega), and capped mRNA for injection was transcribed with T7 Message Machine (Ambion). No Gfp was detectable from this mRNA when co-injected with *six1*-MO at 1:1000 ratio. *c-rel*-MO [5'-CGATCATTCATCTACCTTGATAGT-3'], injected at 200–300µM, targets the confirmed sequence at the exon three to intron three splice junction. This target was chosen after 5' RACE and PCR analyses confirmed that the gene structure upstream of exon 3 differed significantly from the *Spc-rel* gene model, SPU_12203. The efficacy of *c-rel*-MO was determined by a conventional PCR assay using primers spanning the targeted splice junction. cDNA made from embryos injected with 300µM *c-rel*-MO, generated a prominent amplicon for the incorrectly spliced *c-rel* mRNA variant and no amplicon representing the correctly spliced mRNA.

Results

Identification of late acting module

A previous *cis*-regulatory analysis of *gcm*, focused on integration of the DN signaling through suppressor-of-hairless (SuH) inputs (Ransick and Davidson, 2006). That study made use of alignments between genome sequence for *Strongylocentrotus purpuratus* (*Sp*) and sequence for a *Lytechinus variegatus* (*Lv*) BAC spanning the *gcm* gene (Brown et al., 2002; Brown et al., 2005). Three regions of relatively high sequence conservation were identified, then PCR-cloned and used to construct modular reporter constructs that recapitulated the early expression [e.g. *DE-Sp-P-gfp*]. The essential early expression enhancer (early module, E) contains SuH sites that integrate DN signaling, while the distal (D) and proximal (P) modules confer endodermal repression and basal promoter functionalities, respectively.

However, the early module reporter *D-E-Sp-P-gfp* does not ramp up at the early mesenchyme blastula, like either the endogenous gene (Fig. 1A) or an injected *gcm* recombinant BAC, *gcm::gfp* (Fig. 2). In fact, *gfp* output from early module constructs weakens during the mesenchyme blastula stage (Fig. 3A) and is not detectable in pigment cell precursors post-ingression. On the other hand, *gcm::gfp* has persistent expression in differentiated pigment cells (Fig. 3B). This confirms the expectation that regulatory elements responsible for driving late expression are present in this *gcm* BAC.

Further *in silico* analysis of *gcm* BAC 33-O18 was guided by knowledge of the effects of injecting *gcm*-MO, which knocks down *gcm* mRNA levels at least three-fold at 24hpf (Ransick and Davidson, 2006). These results are consistent with feedback circuitry, such as auto-regulation or a stabilizing intergenic loop with a *gcm* target gene (Davidson et al., 2003; Davidson and Levine, 2008). A search for potential Gcm binding sites in *gcm* BAC 33-O18, which extends from –17.6kb to +33.4kb relative to *gcm* transcription start, yielded a single site [ATGCGGGC] starting at position –4062. This candidate Gcm site matched the published consensus ATGCGGRY (after De Iaco et al., 2006) and was perfectly conserved in aligned *Lv* sequence. No additional complete matches to the consensus were found in the genomic sequence extending to position –66kb, where the next gene is located. A detailed *Sp/Lv* sequence comparison in the vicinity of the Gcm site match at –4062, using the alignment software Family Relations II in Dot Plot View (Brown et al., 2005), revealed this site lies in a cluster of relatively short conserved elements spanning about 500 bases (Fig. S2). A genomic fragment 512 bases in length [–4269 to –3757], designated in shorthand as

G module, was PCR amplified and used to build new reporter constructs in combination with the D and P modules, e.g. *D-G-P-gfp*.

When injected into embryos, G module constructs consistently produced low reporter output prior to PMC ingression, yet showed increasing Gfp levels during the mesenchyme blastula stage (Fig. 3C), then maintained robust output in differentiated pigment cells (Figs. 3D, E). Importantly, the onset of robust output from G module reporter constructs in early mesenchyme blastula temporally coincides with the onset of increased output from the endogenous gene (phase two in Fig. 1A), suggesting this region as a good candidate for *cis*-regulatory analysis of the driver(s) of this late phase expression. However, the output from G module reporters continues to increase for several hours beyond when the endogenous gene achieves peak expression and is down regulated. This non-correspondence is likely linked to the high copy number of the injected transgene, but could also reveal a repressive modulator not present in G module.

We note two additional sequence elements within *Sp* G module that are partial matches to the Gcm consensus sequence. These include the tTGCGGGC element starting at –4051 with a mismatch in position 1 (Fig. 4A) and the ATGaGGGT element starting at –3891 with a mismatch in position 4 (Fig. 4B). As the corresponding regions of *Lv* sequence entirely lacks sequence aligning to the –4051 element and the *Lv* sequence aligning to the –3891 element [cTGaGGGT] has mismatches in two critical (i.e. invariant) bases, it raises doubts as to whether either of these *Sp* partial Gcm sites are functional. There is also a 6/8 matching element in D module [ATcgGGGT; at –13376] with mismatches at positions 3 and 4. However, this site is clearly not functional since D+/G– reporters (e.g. *D-P-gfp* or *D-E-Sp-P-gfp*) do not drive late expression.

Cis-perturbations targeting the late module

The two possible autoregulatory sites at –4062 and –4051 in G module were removed by deletion of a 26 base pair element [–4062 to –4037] to create the *D-G_{del1}-P-gfp* construct. This construct produced less output as measured by a variety of assays. WMISH for *gfp* mRNA in *D-G_{del1}-P-gfp* injected embryos revealed relatively weak signal and smaller clone sizes beginning at late mesenchyme blastula stage (Fig. 5A versus 5D). Likewise, the fluorescent protein reporter level in the pigment cells of older embryos was distinctly weaker from *D-G_{del1}-P-gfp* than from a co-injected reporter with intact late module, *D-G-P-rfp* (Fig. 5E versus 5F). Finally, real time PCR quantitation of *gfp* mRNA levels further clarified the critical timeframe of the autoregulatory input (Fig. 6). Initially the mutated *D-G_{del1}-P₃₆-gfp* reporter produced a similar ascending output profile as the co-injected wild type *D-G-P₃₆-rfp*. However, as the intact reporter was reaching maximal expression in the gastrula stage, the output of *D-G_{del1}-P₃₆-gfp* weakened. In repeated trials, the *D-G_{del1}-P₃₆-gfp* construct lacking Gcm sites at –4062 and –4051 did not reach the peak output level attained by the intact reporter (Table 1). And, output was maintained at about two-fold lower in late gastrula and early pluteus larva stages. These different assays consistently show Gcm sites are required for peak output from the late module. They also confirm that an autoregulatory input contributes to maintenance of *gcm* expression in dispersed pigment cells.

An additional driver input(s) to the late module is suggested by the normal output profile of *D-G_{del1}-P₃₆-gfp* throughout the mesenchyme blastula stage, which actually matches the rising output of the intact reporter *D-G-P₃₆-rfp*. To localize additional driver element(s) within the late module, the 512 bp fragment was subjected to deletion analysis (Fig. S3). This led to identification of an essential 59 bp fragment (G59: –3892 to –3834), in which the only *Sp/Lv* sequence conservation is within the upstream 30 bases (Fig. 4B). When this 30 base sequence was checked against databases that compile binding sites for transcription factors, significant matches were identified within the 12 base palindrome region

[AGGGTATACCCT] for the NFκB consensus GGGRNWYYCC (JASPAR, (Sandelin et al., 2004) and a Six1 consensus sequence, GGGTATCA (UniPROBE, (Newburger and Bulyk, 2009)). The latter match was particularly noteworthy, since ongoing endomesodermal GRN perturbation analyses have identified *six1* as a Gcm target knocked down sharply after *gcm*-MO injection or blocking DN signaling (see current EM-GRN model at <http://sugp.caltech.edu/endomes/#Veg-21-30-NetworkDiagram>). The G59 fragment also contains the 7/8 Gcm site match at −3891 partially overlapping with the palindromic element (Fig. 4B).

The relevance of these *in silico* candidates was checked by WMISH for *six1*, *c-rel* and *nfkb* mRNAs. Interestingly, *six1* mRNA localizes to the pigment cell precursors as early as the mesenchyme blastula stage (Poustka et al., 2007) and expression is maintained in dispersed pigment cells (Figs. 7A–C). In contrast, *c-rel* and *nfkb* were enriched in dispersed pigment cells (Fig. S4), but gave no detectable WMISH signal in earlier stages. An additional confirmation that *six1* is co-expressed with *gcm* was obtained after co-injecting a *gcm* reporter with recombinant *six1* BAC (*six1::gfp*) (Figs. 7D–I).

A mutation analysis of the conserved portion of G59 fragment showed significantly lower output from reporter constructs carrying mutations that focused on the GGGTAT portion of the palindromic element (Fig. S5, Gm6, Gm7 and Gm10). For example, the Gm7 mutation [AttTATAaaaT] of the late module produced very low output levels: Gfp fluorescence was very weak in mature pigment cells when assayed visually (Figs. 5G–I), and real time PCR showed relative expression of just 25% of peak output of the intact reporter (Fig. 6). Output was essentially abolished from a late module reporter containing both a Gm7 mutation in addition to the *G_{del1}* deletion. Mutations immediately downstream of the GGGTAT element had no significant effect on gfp fluorescence output (Fig. S5 Gm11, Gm12), while mutation of sequence immediately upstream of this element (Fig. S5 Gm14) moderately affected output levels. The latter result is consistent with some autoregulatory functionality for the 7/8 Gcm site at −3891 that partially overlaps the GGGTAT element.

To further test whether the GGGTAT element in the late module is essential for late expression, a new recombinant *gcm* BAC (*gcm::gfp del2*) was made in which just the palindromic sequence containing the GGGTAT element was deleted. Embryos injected with *gcm::gfp del2* showed robust Gfp expression into the mesenchyme blastula stage, which we interpret as due to the presence of an intact early module that integrates DN signaling. However, Gfp output weakened afterward, and was not detectable in the dispersed pigment cells of three-day larvae. These observations were confirmed using real time PCR quantitation of output from *gcm::gfp del2* (Fig. S6). The low output of *gcm::gfp del2* demonstrates that no compensatory Six1 sites exist in the *gcm* BAC clone. In addition, this result indicates the modest role that autoregulatory inputs play in late module output, since the Gcm sites at −4062 and −4051 are intact in *gcm::gfp del2*. Instead, the essential character of the G59 GGGTAT element is strongly confirmed by the reduced output of *gcm::gfp del2*.

Trans-perturbations targeting the late module

Six1 and *c-rel* mRNAs localized by WMISH to the pigment cell lineage suggest potential direct inputs that could drive second phase *gcm* expression. If these factors are directly involved, knockdown of their expression should produce a significant negative effect on endogenous *gcm* or late module reporter constructs. Morpholino antisense oligonucleotides (MOs) were designed to block *six1* mRNA translation or *c-rel* mRNA processing. Control assays confirmed that these MOs were performing as designed and gave confidence that injected embryos would be depleted for their respective target proteins (see Methods section). Injection of 200–300μM *c-rel*-MO did not produce any observable phenotype nor

any significant effect on endogenous *gcm* mRNA levels measured by real time PCR at 24 or 48hpf (data not shown). Similarly, injection of 250μM *six1*-MO did not produce any discernable effect on embryonic development, particularly with regard to pigment cell formation or differentiation. Significantly though, injection of 250μM *six1*-MO resulted in an average three-fold lower peak output of endogenous *gcm* in real time PCR assays (Table 1). Similarly, when late module reporters (wild type or Gcm site lacking) were co-injected with 250μM *six1*-MO and assayed by real time PCR, the peak output averaged three to four-fold below controls (Table 1). Thus, the portion of the *gcm* expression profile most affected by Six1 depletion is also that strongly affected by the *cis*-mutations around the candidate Six1 site. The similarity of outcomes from these *cis*- and *trans*-perturbations is consistent with a direct interaction of Six1 with this GGGTAT element in the late module. We conclude Six1 is an important regulator of *gcm* expression in the second phase that begins after PMC ingression.

Recent mesodermal GRN network level analyses, the details of which are to appear elsewhere, show that *gataE* is downstream of *gcm* and upstream of *six1* (S. Materna, 2011). Specifically, measurement of mRNA levels of over 200 regulatory gene transcripts by Nanostring nCounter at the mesenchyme blastula stage after *gataE*-MO injection demonstrated that *six1* is one of just two transcription factor mRNAs, the level of which is significantly depressed following knockdown of *gataE* transcripts (Fig. S7). As Fig. S7 demonstrates there are clearly no general off target effects of this MO. Thus, *gataE*-MO is useful to the current study as a perturbation reagent known to specifically deplete *six1* mRNA. Indeed, when 250μM *gataE*-MO was injected we obtained strongly reduced peak output from co-injected late module reporter *D-G-P₃₆-rfp* (Table 1). This result provides independent confirmation that peak output from the *gcm* late module is dependent on normal *six1* mRNA levels.

It is worth noting that *six1*-MO injection results on average in reduction of the *gcm* mRNA level to one third that of control peak expression in mesenchyme blastula, which is from 3600 down to ~1200 mRNA copies/embryo. Yet, *six1*-MO injected embryos proceed with pigment cell specification, dispersal and differentiation. This developmental outcome is quite unlike *gcm*-MO injected embryos, which consistently fail to specify pigment cells and so produce pigment-less ‘albino’ larvae (Ransick and Davidson, 2006). The contrasting developmental outcomes of these perturbations clarify the mesodermal GRN architecture. Clearly, *six1*, which is not significantly expressed before the late hatched blastula, is functioning at a level in the network that follows primary specification of pigment cell precursors.

Finally, it is likely that the recombinant *gcm::gfp* BAC construct when injected acted as an (unintentional) *trans*-perturbation reagent at the level of Gcm binding site(s). In short, the design of this knock-in inserted a *gfp-SV40 polyA+* fragment into Gcm exon three, creating a 5' in-frame fusion and resulting in production of a true Gcm-Gfp fusion protein that has the N-terminal 128 amino acids of Gcm added to the N-terminus of Gfp. Since the nuclear localization sequence as well as the DNA binding domain of Gcm is encoded within this region (Tuerk et al., 2000), output from this recombinant BAC has the potential to enter nuclei and bind to consensus Gcm sites. However, this fusion protein does not contain the more 3' Gcm exons encoding the *trans*-activation domains. Therefore, within *gcm::gfp* expressing clones the fusion protein could compete with the endogenous protein for Gcm binding sites in *gcm* and other target genes, e.g. *gataE* or *six1*. In fact, we observed that *gcm::gfp* injected embryos show strong Gfp expression at the blastula stage, reflecting a robust reporter response to DN signaling integrated through the early module. Then after 3–5 days the resulting pluteus larvae showed a relatively weak Gfp expression in differentiated pigment cells. Gfp expression is only reliably detected here because the Gcm-Gfp fusion

protein concentrates in pigment cell nuclei (e.g. see Figs. 3B, C). The difference was strikingly evident in comparison to the robust output of intact late module reporters at comparable stages (Fig. 3D). This reduced Gfp expression is likely to reflect the combined effects of the Gcm-Gfp fusion protein disrupting auto-regulation and target gene output. Importantly though, this result provides an additional corroboration that Gcm has a role in driving its own expression, especially after the late module is controlling gene output in differentiated pigment cells.

Discussion

The findings presented here extend our understanding of the *cis*-regulatory logic controlling *gcm* expression. We find that a second, later acting regulatory module becomes operational in the specified pigment cell precursors of hatched blastula stage embryos. This late module drives *gcm* expression to reach peak levels by the mid to late mesenchyme blastula stage and maintains output in a defined cohort of cells through the processes of ingression, dispersal and final differentiation into pigment cells.

The late module provides a positive intergenic feedback loop

The results presented here indicate that the core functionalities of this regulatory module are encoded by two inputs, Gcm itself and Six1, which is in turn downstream of *gcm* and *gataE*. The self-sustaining output provided by this *cis*-regulatory design is easily recognizable as another example of intergenic feedback circuitry. Our growing knowledge base of developmental gene regulatory networks (GRNs) shows this design is routinely deployed in genes that run at intermediary levels to achieve a lock down of the regulatory state (Davidson, 2009). By maintaining expression of key regulatory factors these circuits sustain the cell specification state independent of transient early embryonic patterning mechanisms. The genes on the intermediary network level in turn orchestrate expression of the differentiation gene batteries, sometimes directly or in other cases by way of an additional level of regulatory genes (Davidson, 2006). Thus the ontogeny of larval pigment cells follows from a compact network architecture: two regulatory modules controlling the gene for an essential regulatory factor. The early module, operating downstream of DN signaling as a transcriptional toggle switch, drives *gcm* to initially specify a founder cell population (Ransick and Davidson, 2006). A subset of the founder cells are further specified as the pigment cell precursors by maintaining a high level of *gcm* expression through engagement of the positive intergenic feedback loop of the late module. Finally, *gcm* promotes differentiation of pigment cells by driving genes in the echinochrome synthesis pathway, such as polyketide synthases and flavin-monooxygenases (Calestani et al., 2003; Calestani and Rogers, 2010). It bears repeating that this shallow regulatory hierarchy is characteristic of Type 1 embryogenesis (Davidson, 1991, 2001). These network connections are summarized in Fig. S8.

Intergenic stabilization loops so effectively couple regulatory genes into functional sets that they can persist over great evolutionary distances (Hinman et al., 2003), and this intriguing possibility should be explored in regards to the *gcm/six1* feedback circuitry described here. A related goal is to establish whether this regulatory architecture is deployed whenever *gcm/six1* co-expression exists in this species. The coelomic rudiment cells of pluteus larva provide a good candidate for additional study, as mRNAs for both genes have been detected there by WMISH (Poustka et al., 2007; McCauley et al., 2010). Another instance deserving additional investigation arises from the cloning of *six1* from an adult coelomocyte cDNA library (Cameron et al., 2000), coupled with the enriched *gcm* expression in an adult coelomocyte type, the echinochrome-containing red spherule cells (J. Rast & A. Ransick, unpublished). If it can be established that these are bona fide examples of *gcm/six1* co-expression, it will be revealing to ascertain the regulatory architecture deployed.

Gcm expression in relation to the mesodermal GRN

In cleavage stage embryos, the onset of expression of *gcm* is known to precede that of *six1* by at least eight hours. Thus, there is clearly an additional *cis*-regulatory requirement for *six1* expression that is not satisfied until the hatched blastula stage (~19hpf in *Sp* at 15°C). A regulatory gene that is a good candidate in this capacity is *gataE*, which is co-expressed with *gcm* in *veg2* lineage a few hours after *gcm* activation (Lee and Davidson, 2004; Lee et al., 2007) but well in advance of *six1* activation. In fact, as the connections within the mesodermal GRN have been identified, the contribution of *gataE* to the ontogeny of pigment cells has become increasingly apparent. *Cis*-regulatory analyses have shown that *gataE* early expression relies on DN signaling acting directly through SuH sites (Lee et al., 2007) and that the essential pigment cell differentiation gene, *pks*, has direct GataE inputs (Calestani and Rogers, 2010). Also noteworthy, are recent mesodermal GRN network level analyses, the details of which are to appear elsewhere (S. Materna, 2011), that show *gataE* is downstream of *gcm* and upstream of *six1*. Thus, the current mesodermal GRN that accounts for pigment cell specification places *gcm* in an intergenic feedback loop with *gataE* and *six1*. Frequent updates of relevant segments of the EM-GRN model can be viewed at <http://supg.caltech.edu/endomes/#Veg-21-30-NetworkDiagram>.

An oral segment of the non-skeletogenic mesoderm territory eventually yields the plesiomorphic echinoderm mesodermal lineages for larval muscle, coelomic rudiments and blastocoelar cells. Specification starts with the emergence of a different regulatory landscape in the late hatched-blastula stage. Under the influence of Nodal expression on the oral side, processes are activated that both promote a new set of mesodermal regulatory factors, including orthologs of *ese*, *prox*, *gataC* and *scl* (Poustka et al., 2007; Rizzo et al., 2006; Duboc et al., 2010) and create a non-permissive environment for *gcm*. The specification mechanisms operating to carve out an oral mesoderm territory and maintain a balance between oral and aboral mesodermal fates are downstream of the TGF β -family signaling (Duboc et al., 2010). How the effectors of this pathway, such as SMAD factors or intermediate targets like the homeodomain protein, Not (Materna 2011), regulate the key non-skeletogenic mesodermal transcription factors are remaining questions outside the focus of this report.

Gcm in mature pigment cells

There is still much to learn about the function of this interesting, early differentiating mesodermal lineage of echinoids. There is a growing consensus of opinion that the mesenchymal cells of echinoderm larvae (blastocoelar and pigment cells in sea urchins) have immune cell functionalities (Smith, 2005; Furukawa et al., 2009). We are therefore intrigued that the critical element that mediates Six1 interactions with the late module overlaps an NF κ B consensus site match. Although our investigation found no evidence that NF κ B factors play a role in regulating *gcm* during the specification processes of early embryogenesis, WMISH shows that *c-rel* and *nfkB* mRNAs are present in young larva in mesenchymal cells that are likely to include the pigment cells (echinochrome leeches out during the WMISH protocol) (Fig. S4). This presents the intriguing possibility that mature pigment cells are poised to respond to NF κ B family signaling. Looking forward, the implication that this well known inflammatory response pathway modulates larval mesenchyme cell behavior, whether through *gcm* or other genes, lends support to the argument that these cells possess immune functionalities.

Highlights

new *cis*-regulatory control mechanisms of *glial cells missing* in sea urchin embryos.
late acting *cis*-regulatory module of *gcm* becomes active in mesenchyme blastulae.

late module encoding drives *gcm* in a stabilizing intergenic loop with *six1*.
 sustained *gcm* output locks down pigment cell fate.
 late module continues to drive *gcm* in differentiated pigment cells.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

We are pleased to acknowledge Stefan Materna for helpful discussions and for sharing his mesodermal GRN data prior to its publication; Julie Hahn and Ping Dong for BAC constructs, and the labs of S. Fraser, E. Rothenberg and B. Wold for sharing resources. This work is supported by NIH grant HD-37105.

References

- Arnone, MI.; Dmochowski, IJ.; Gache, C. Using reporter genes to study *cis*-regulatory elements. In: Ettensohn, CA.; Wessel, GM.; Wray, GA., editors. Development of Sea Urchins, Ascidians, and Other Invertebrate Deuterostomes: Experimental Approaches, Methods Cell Biol. Vol. vol. 74. Elsevier; 2004. p. 621-652.
- Brown CT, Rust AG, Clarke PJ, Pan Z, Schilstra MJ, De Buysscher T, Griffin G, Wold BJ, Cameron RA, Davidson EH, Bolouri H. New computational approaches for analysis of cis-regulatory networks. Dev. Biol. 2002; 246:86–102. [PubMed: 12027436]
- Brown CT, Xie Y, Davidson EH, Cameron RA. Paircomp, FamilyRelationsII and Cartwheel: tools for interspecific sequence comparison. BMC Bioinformatics. 2005; 6:70. [PubMed: 15790396]
- Calestani C, Rast JP, Davidson EH. Isolation of pigment cell specific genes in the sea urchin embryo by differential macroarray screening. Development. 2003; 130:4587–4596. [PubMed: 12925586]
- Calestani C, Rogers DJ. Cis-regulatory analysis of the sea urchin pigment cell gene polyketide synthase. Dev. Biol. 2010; 340:249–255. [PubMed: 20122918]
- Cameron RA, Mahairas G, Rast JP, Martinez P, Biondi TR, Swartzell S, Wallace JC, Poustka AJ, Livingston BT, Wray GA, Ettensohn CA, Lehrach H, Britten RJ, Davidson EH, Hood L. A sea urchin genome project: sequence scan, virtual map, and additional resources. Proc. Natl. Acad. Sci. USA. 2000; 97:9514–9518. [PubMed: 10920195]
- Croce JC, McClay DR. Dynamics of Delta/Notch signaling on endomesoderm segregation in the sea urchin embryo. Development. 2010; 137:83–91. [PubMed: 20023163]
- Davidson EH. Spatial mechanisms of gene regulation in metazoan embryos. Development. 1991; 113:1–26. [PubMed: 1684931]
- Davidson, EH. Gene Regulatory Networks in Development and Evolution. Academic Press/Elsevier; San Diego: 2006. The Regulatory Genome.
- Davidson EH. Network design principles from the sea urchin embryo. Curr. Opin. Genet. Dev. 2009; 19:535–540. [PubMed: 19913405]
- Davidson EH, Levine MS. Properties of developmental gene regulatory networks. Proc. Natl. Acad. Sci. USA. 2008; 105:20063–20066. [PubMed: 19104053]
- Davidson EH, McClay DR, Hood L. Regulatory gene networks and the properties of the developmental process. Proc. Natl. Acad. Sci. USA. 2003; 100:1475–1480. [PubMed: 12578984]
- De Iaco R, Soustelle L, Kammerer M, Sorrentino S, Jacques C, Giangrande A. Huckebein-mediated autoregulation of *Glide/Gcm* triggers glia specification. EMBO J. 2006; 25:244–254. [PubMed: 16362045]
- Duboc V, Lapraz F, Saudemont A, Bessodes N, Mekpoh F, Haillet E, Quirin M, Lepage T. Nodal and BMP2/4 pattern the mesoderm and endoderm during development of the sea urchin embryo. Development. 2010; 137:223–235. [PubMed: 20040489]

- Furukawa R, Takahashi Y, Nakajima Y, Dan-Sohkawa M, Kaneko H. Defense system by mesenchyme cells in bipinnaria larvae of the starfish, *Asterina pectinifera*. *Dev. Comp. Immunol.* 2009; 33:205–215. [PubMed: 18824193]
- Gibson AW, Burke RD. The origin of pigment cells in embryos of the sea urchin *Strongylocentrotus purpuratus*. *Dev. Biol.* 1985; 107:414–419. [PubMed: 3972163]
- Gibson AW, Burke RD. Migratory and invasive behavior of pigment cells in normal and animalized sea urchin embryos. *Exp. Cell Res.* 1987; 173:546–557. [PubMed: 3691675]
- Hinman VF, Nguyen AT, Cameron RA, Davidson EH. Developmental gene regulatory network architecture across 500 million years of echinoderm evolution. *Proc. Natl. Acad. Sci. USA.* 2003; 100:13356–13361. [PubMed: 14595011]
- Lee PY, Davidson EH. Expression of *Spgatae*, the *Strongylocentrotus purpuratus* ortholog of vertebrate *GATA4/5/6* factors. *Gene Expr. Patterns.* 2004; 5:161–165. [PubMed: 15567710]
- Lee PY, Nam J, Davidson EH. Exclusive developmental functions of *gatae cis*-regulatory modules in the *Strongylocentrotus purpuratus* embryo. *Dev. Biol.* 2007; 307:434–445. [PubMed: 17570356]
- Materna SC, Nam J, Davidson EH. High accuracy, high-resolution prevalence measurement for the majority of locally expressed regulatory genes in early sea urchin development. *Gene Expr. Patterns.* 2010; 10:177–184. [PubMed: 20398801]
- Materna, SC. Ph.D. Thesis. Pasadena, CA: California Institute of Technology; 2011. The regulatory origin of oral and aboral mesoderm in sea urchin embryos.
- McCauley BS, Weideman EP, Hinman VF. A conserved gene regulatory network subcircuit drives different developmental fates in the vegetal pole of highly divergent echinoderm embryos. *Dev. Biol.* 2010; 340:200–208. [PubMed: 19941847]
- McMahon AP, Flytzanis CN, Hough-Evans BR, Katula KS, Britten RJ, Davidson EH. Introduction of cloned DNA into sea urchin egg cytoplasm: replication and persistence during embryogenesis. *Dev. Biol.* 1985; 108:420–430. [PubMed: 3000854]
- Minokawa T, Rast JP, Arenas-Mena C, Franco CB, Davidson EH. Expression patterns of four different regulatory genes that function during sea urchin development. *Gene Expr. Patterns.* 2004; 4:449–456. [PubMed: 15183312]
- Newburger DE, Bulky ML. UniPROBE: an online database of protein binding microarray data on protein-DNA interactions. *Nucleic Acids Res.* 2009; 37:D77–D82. [PubMed: 18842628]
- Oliveri P, Carrick DM, Davidson EH. A regulatory gene network that directs micromere specification in the sea urchin embryo. *Dev. Biol.* 2002; 246:209–228. [PubMed: 12027443]
- Oliveri, P.; Davidson, EH. Gene Regulatory Network Analysis in Sea Urchin Embryos. In: Etensohn, CA.; Wessel, GM.; Wray, GA., editors. *Development of Sea Urchins, Ascidians, and Other Invertebrate Deuterostomes: Experimental Approaches, Methods In Cell Biol.* Vol. vol. 74. Elsevier; 2004. p. 775-794.
- Oliveri P, Tu Q, Davidson EH. Global regulatory logic for specification of an embryonic cell lineage. *Proc Natl Acad Sci U S A.* 2008; 105:5955–5962. [PubMed: 18413610]
- Poustka AJ, Kuhn A, Groth D, Weise V, Yaguchi S, Burke RD, Herwig R, Lehrach H, Panopoulou G. A global view of gene expression in lithium and zinc treated sea urchin embryos: new components of gene regulatory networks. *Genome Biol.* 2007; 8:R85. [PubMed: 17506889]
- Ransick, A. Detection of mRNA by in situ hybridization and RT-PCR. In: Etensohn, CA.; Wessel, GM.; Wray, GA., editors. *Development of Sea Urchins, Ascidians, and Other Invertebrate Deuterostomes: Experimental Approaches, Methods In Cell Biol.* Vol. vol. 74. Elsevier; 2004. p. 601-620.
- Ransick A, Davidson EH. *cis*-regulatory processing of Notch signaling input to the sea urchin glial cells missing gene during mesoderm specification. *Dev. Biol.* 2006; 297:587–602. [PubMed: 16925988]
- Ransick A, Rast JP, Minokawa T, Calestani C, Davidson EH. New early zygotic regulators expressed in endomesoderm of sea urchin embryos discovered by differential array hybridization. *Dev. Biol.* 2002; 246:132–147. [PubMed: 12027439]
- Revilla-i-Domingo R, Minokawa T, Davidson EH. R11: a *cis*-regulatory node of the sea urchin embryo gene network that controls early expression of *SpDelta* in micromeres. *Dev. Biol.* 2004; 274:438–451. [PubMed: 15385170]

- Rizzo F, Fernandez-Serra M, Squarzone P, Archimandritis A, Arnone MI. Identification and developmental expression of the ets gene family in the sea urchin (*Strongylocentrotus purpuratus*). *Dev. Biol.* 2006; 300:35–48. [PubMed: 16997294]
- Sandelin A, Alkema W, Engstrom P, Wasserman WW, Lenhard B. JASPAR: an open-access database for eukaryotic transcription factor binding profiles. *Nucleic Acids Res.* 2004; 32:D91–D94. [PubMed: 14681366]
- Shaner NC, Campbell RE, Steinbach PA, Giepmans BN, Palmer AE, Tsien RY. Improved monomeric red, orange and yellow fluorescent proteins derived from *Discosoma* sp. red fluorescent protein. *Nat. Biotechnol.* 2004; 22:1567–1572. [PubMed: 15558047]
- Sherwood DR, McClay DR. LvNotch signaling mediates secondary mesenchyme specification in the sea urchin embryo. *Development.* 1999; 126:1703–1713. [PubMed: 10079232]
- Smith, LC. Host responses to bacteria: innate immunity in invertebrates. In: McFall-Ngai, M.; Ruby, BHN., editors. *Advances in Molecular and Cellular Microbiology*. Vol. 10. Cambridge Univ. Press; 2005. p. 293-320.
- Sweet HC, Gehring M, Ettensohn CA. LvDelta is a mesoderm-inducing signal in the sea urchin embryo and can endow blastomeres with organizer-like properties. *Development.* 2002; 129:1945–1955. [PubMed: 11934860]
- Takata H, Kominami T. Behavior of pigment cells closely correlates the manner of gastrulation in sea urchin embryos. *Zoolog. Sci.* 2004; 21:1025–1035. [PubMed: 15514472]
- Tuerk EE, Schreiber J, Wegner M. Protein stability and domain topology determine the transcriptional activity of the mammalian glial cells missing homolog, GCMB. *J. Biol. Chem.* 2000; 275:4774–4782. [PubMed: 10671510]
- Warming S, Costantino N, Court DL, Jenkins NA, Copeland NG. Simple and highly efficient BAC recombineering using galK selection. *Nucleic Acids Res.* 2005; 33:e36. [PubMed: 15731329]

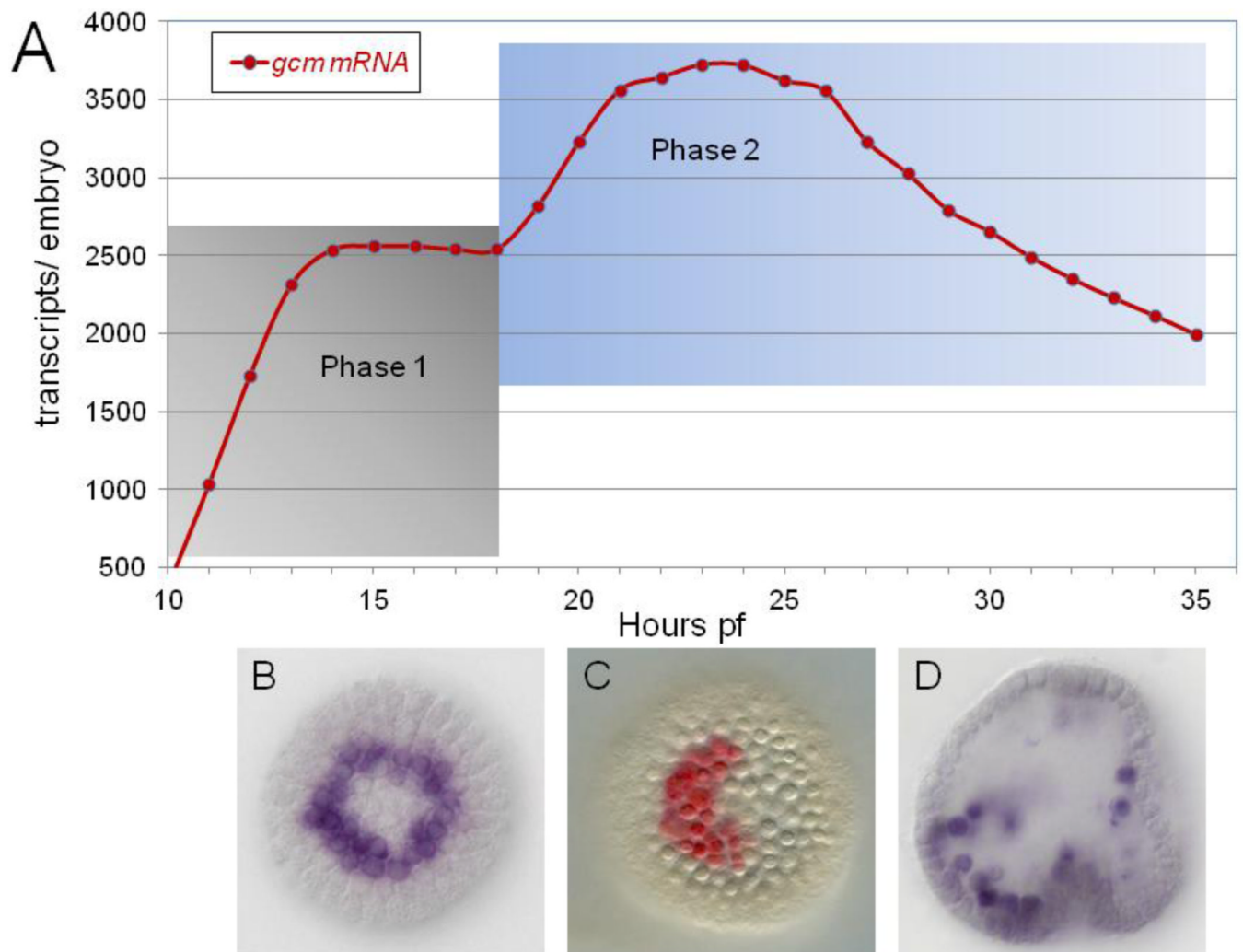


Fig. 1.

Gcm expression profile A) high density mRNA time course. A portion of *gcm* expression profile from 7th cleavage onset near 10hpf through early gastrulation at 36hpf, distinguishing an early phase reliant on DN signaling (Phase 1, gray shading) from a second phase that extends from near PMC ingress through gastrulation (Phase 2, blue shading); data from Materna et al., 2010. An extended time course of *gcm* expression (through 48hpf) is shown in Fig. S1. B–D) *gcm* mRNA localized by whole mount in situ hybridization, showing a symmetric ring at 15hpf (B), aboral patch at 24hpf (C) and dispersing pigment cell precursors at 34hpf (D).

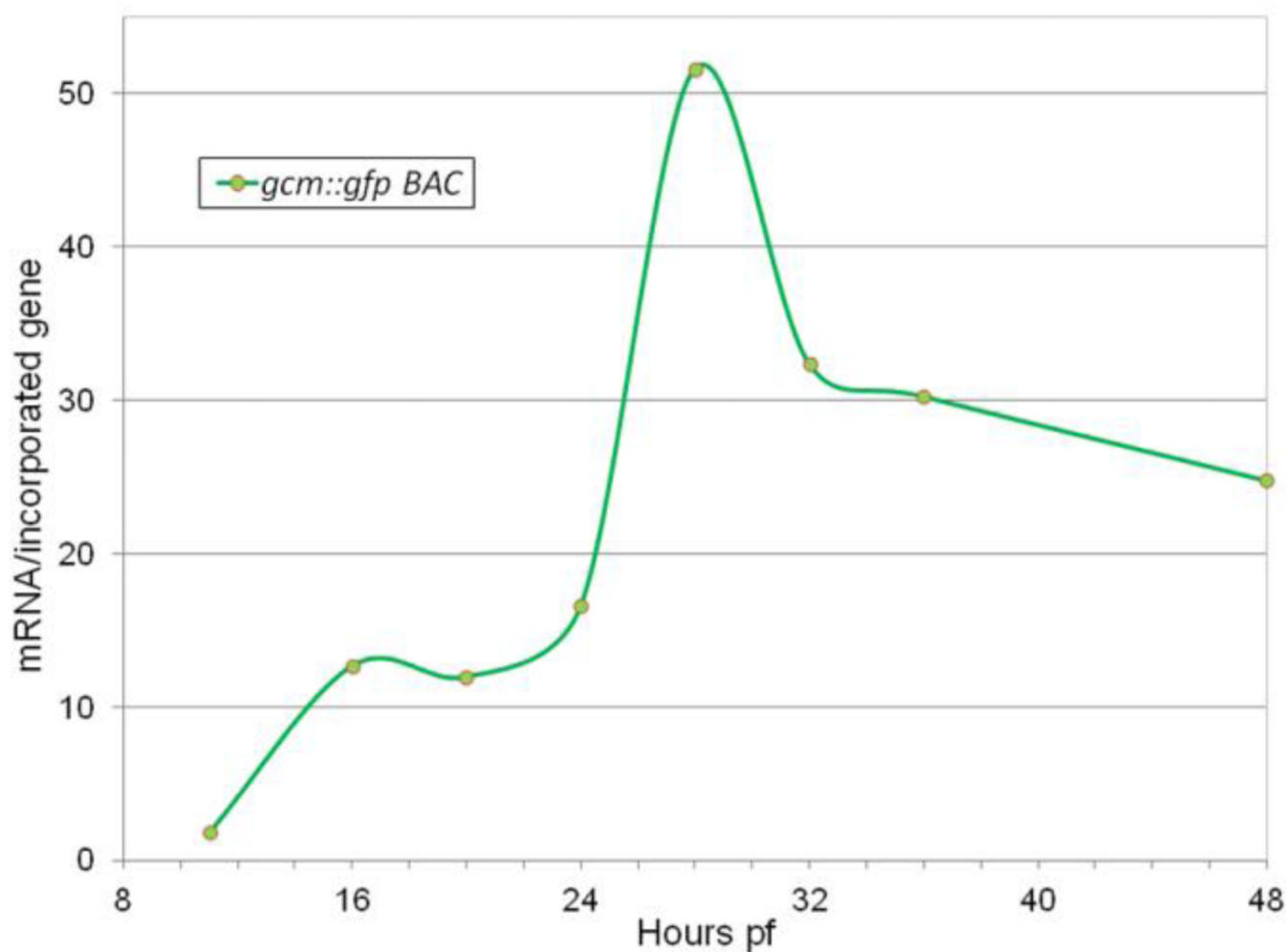


Fig. 2.
Graphic representation of recombinant *gcm* BAC (*gcm::gfp*) expression profile as measured by real time PCR measurement of *gfp* mRNA output (mRNA per incorporated gene) in 11–48hpf injected embryos; see Materials and methods for normalization details

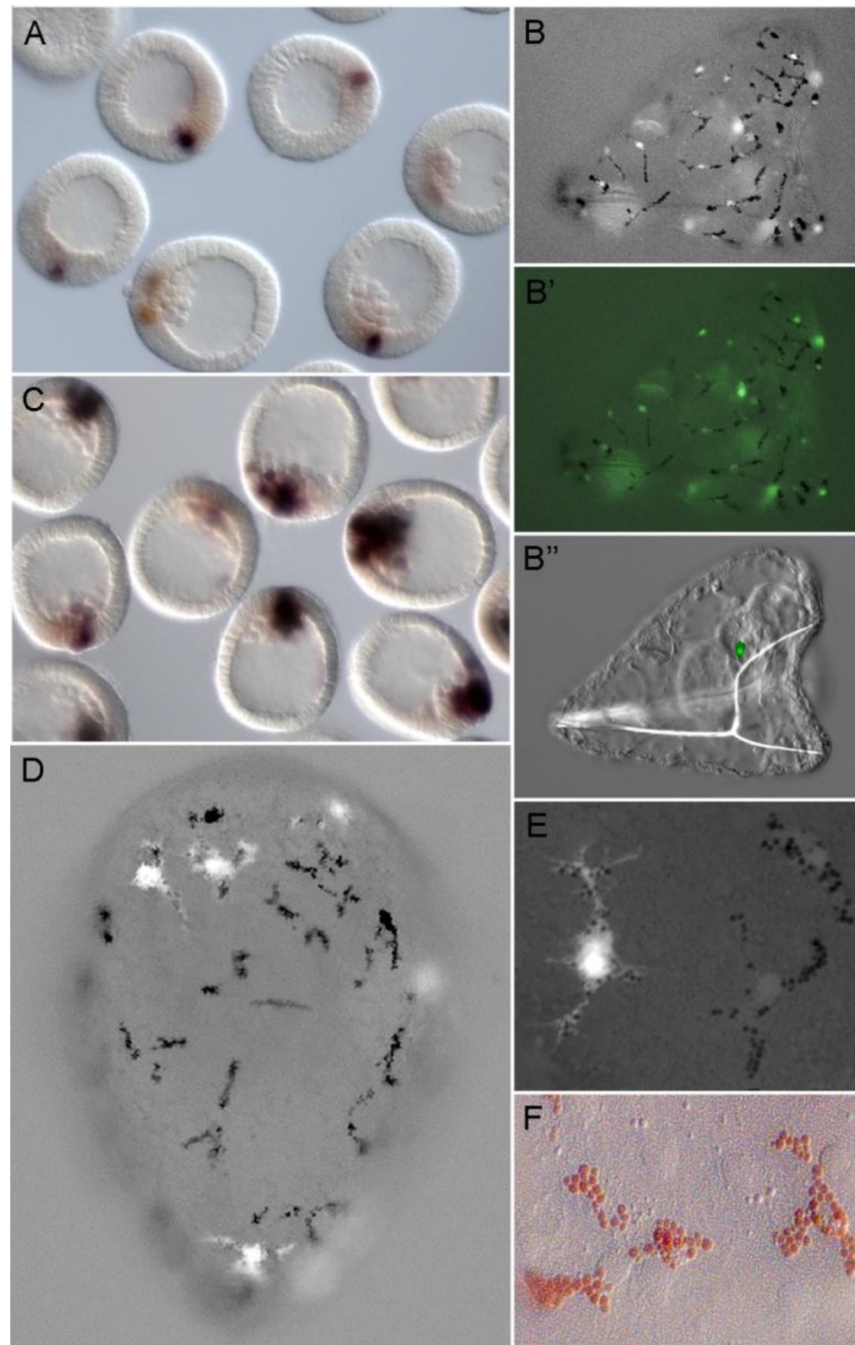
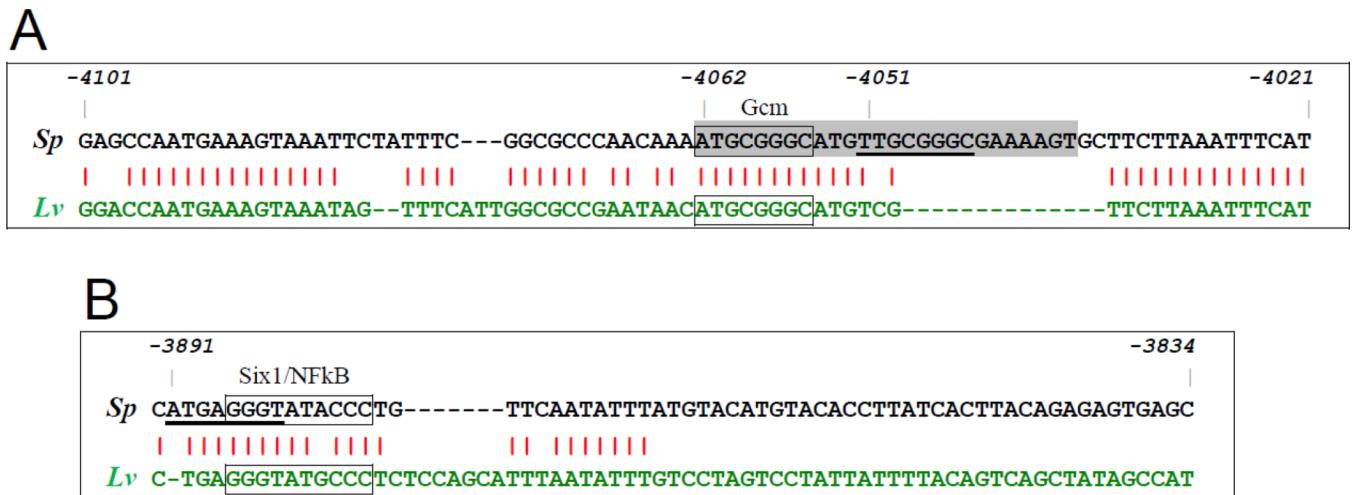


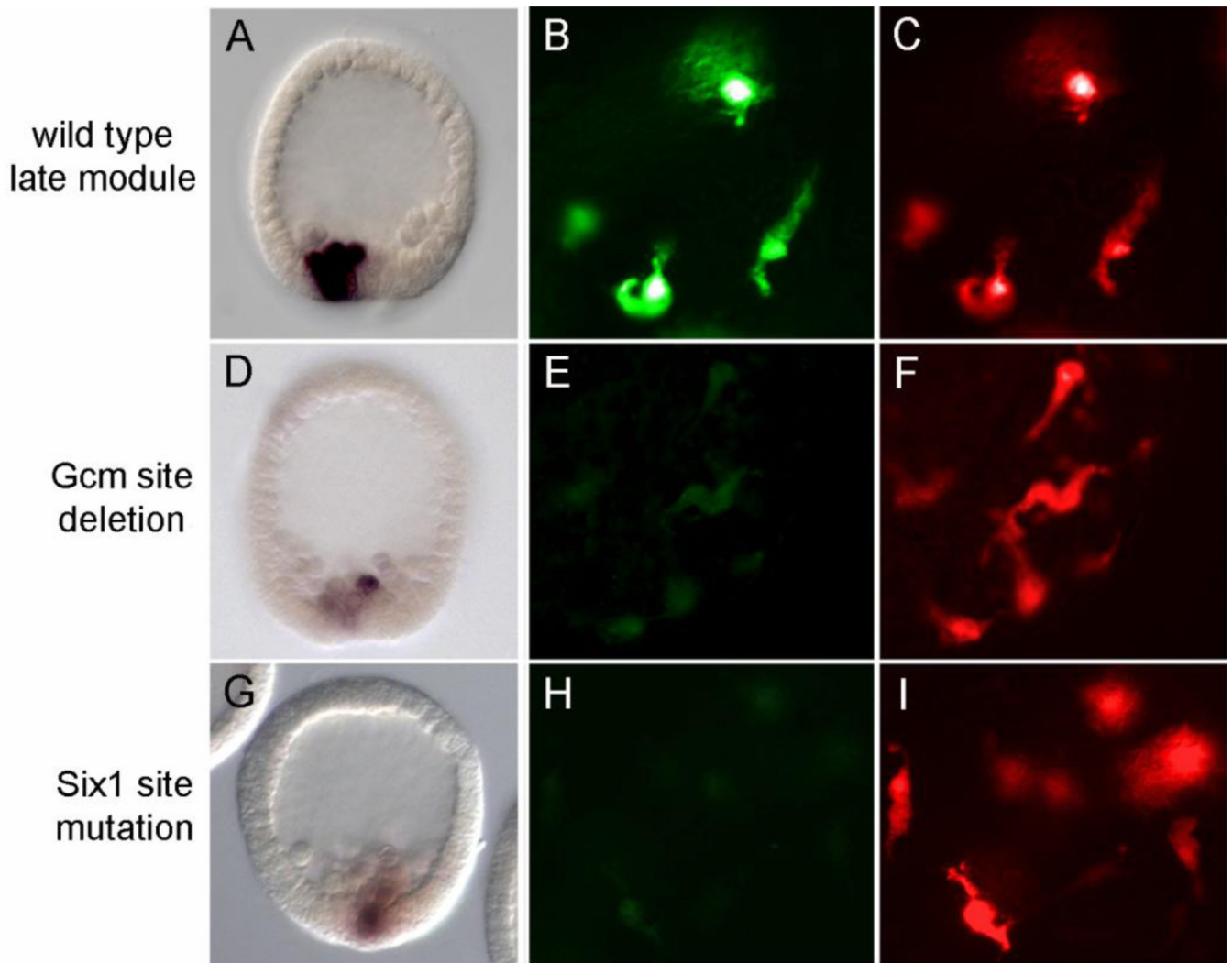
Fig. 3.

Late module expression. A) *gfp* output is weak by early mesenchyme blastula measured by WMISH for injected early module reporter *D-E-Sp-P-gfp* (blue-black); endogenous *gcm* (brown) B) Pluteus larva (~72hpf) that developed after injection of *gcm::gfp* recombinant BAC with pigment cells containing nuclearized-Gfp (B, B') and a Gfp+ cell near the coelomic rudiment (B''). C, D, E) Expression of the late module reporter, *D-G-P-gfp*, is robust in pigment cell precursors at late mesenchyme blastula (C) and in differentiated pigment cells (D, E). Note the finely branched filopodia of differentiated pigment cells that become evident with cytoplasmic Gfp expression. F) Differentiated pigment cells in situ, reveals the prominent red echinochrome granules and a central nucleus; close apposition

with aboral ectoderm is also evident from many ectodermal nuclei in same focal plane.
Imaging conditions in B, D, E: low level transmitted light, plus Gfp epifluoresence filter set.

**Fig. 4.**

Alignments of *S. purpuratus* (*Sp*) and *L. variegatus* (*Lv*) genomic sequence near critical driver elements in the late module. A) Interspecies sequence conservation is high in the vicinity of the 8/8 Gcm consensus site match at -4062 (box), but low near the 7/8 element at -4051 (underlined); gray highlighting indicates 26 base segment deleted in *G_{del1}* mutants. B) Sequence of the *Sp* G59 fragment and corresponding *Lv* region showing no sequence conservation in the downstream half, but high conservation around a palindromic element (box). This region contains prospective Six1 and NFκB sites, and partially overlaps a 7/8 match to a Gcm site (underlined).

**Fig. 5.**

Visual assays for late module reporter output. (A, D, G) Localization of *gfp* mRNA by WMISH in mesenchyme blastula stage embryos; (B–C, E–F, H–I) Fluorescent protein signals (Gfp and Rfp) in pigment cells of two-day embryos. Embryos injected with the intact late module reporters *D-G-P-gfp* (A, B) or *D-G-P-rfp* (C, F, I) have strong *gfp* signals at late blastula and have strong Gfp or Rfp signals in pigment cells. Embryos injected with the modified late module reporters *D-G_{del1}-P-gfp* (D, E) or *D-G_{m7}-P-gfp* (G, H) have relatively weak outputs in these assays.

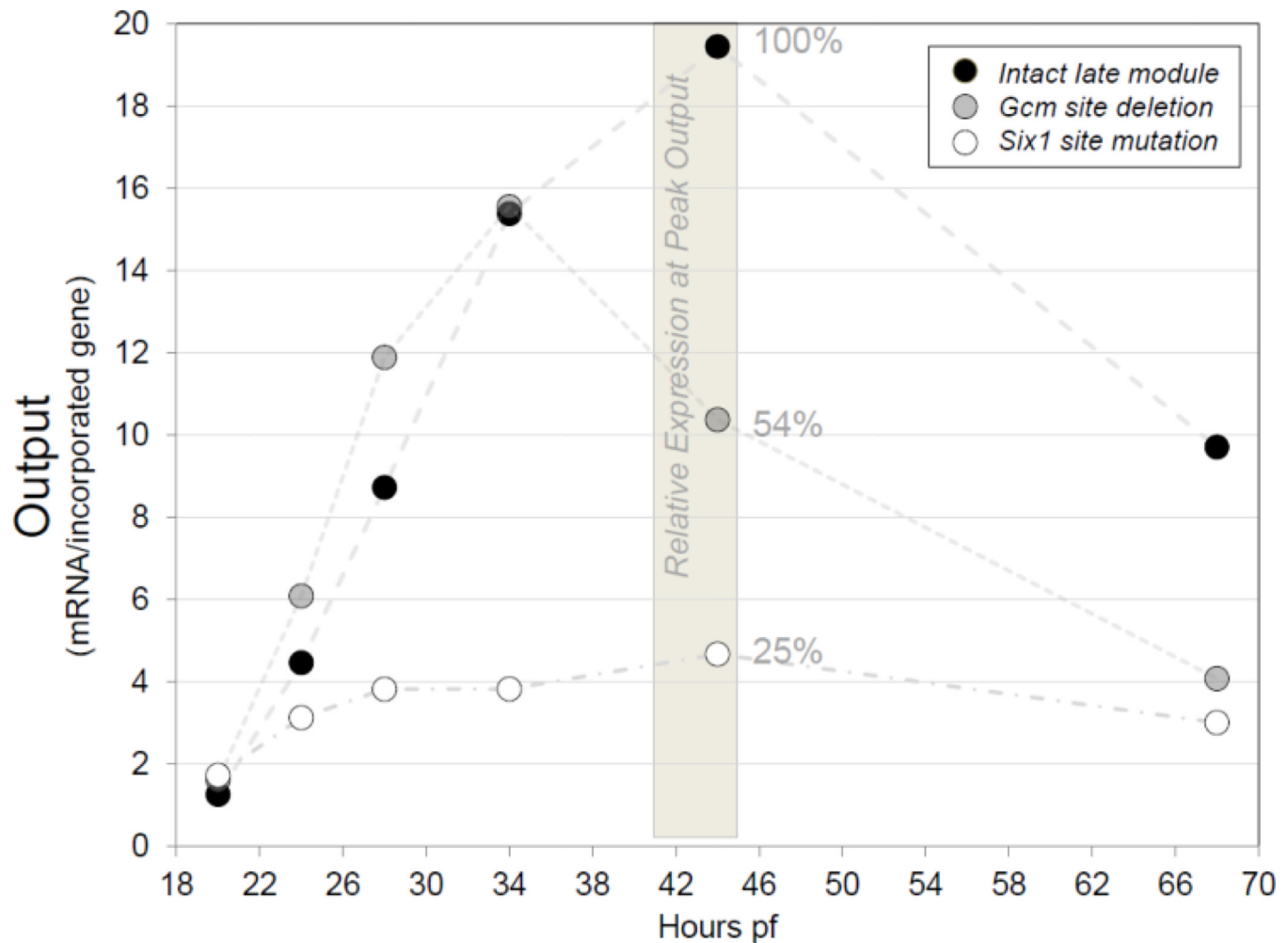


Fig. 6.

Graphic representation of real time PCR data illustrating effects of *cis*-perturbations on the output (mRNA/incorporated gene) of co injected late module reporters. The output profile from the intact late module reporter *D-G-P₃₆-rfp* (black), sampled from 20–68hpf, serves as a highly reproducible assay of late module expression. The intact late module reporter shows a strong increase in output after PMC ingression and achieves a peak sometime during gastrulation. A time point representing Peak Output is obtained by sampling at regular intervals between 20 and 48 hrs. Here, samples from 44hpf are used for comparisons of relative expression. The output of *D-G_{del1}-P₃₆-gfp* (gray), the co-injected late module reporter with the Gcm site deletion, typically shows a normal initial output increase. However, relative expression is consistently weaker at Peak Output, here 54% at 44hpf. The relative expression of *D-G_{m7}-P₃₆-gfp* (white), the late module reporter with the Six1 site mutated, is consistently low at all stages assayed, here showing a typical result with just 25% of the control Peak Output.

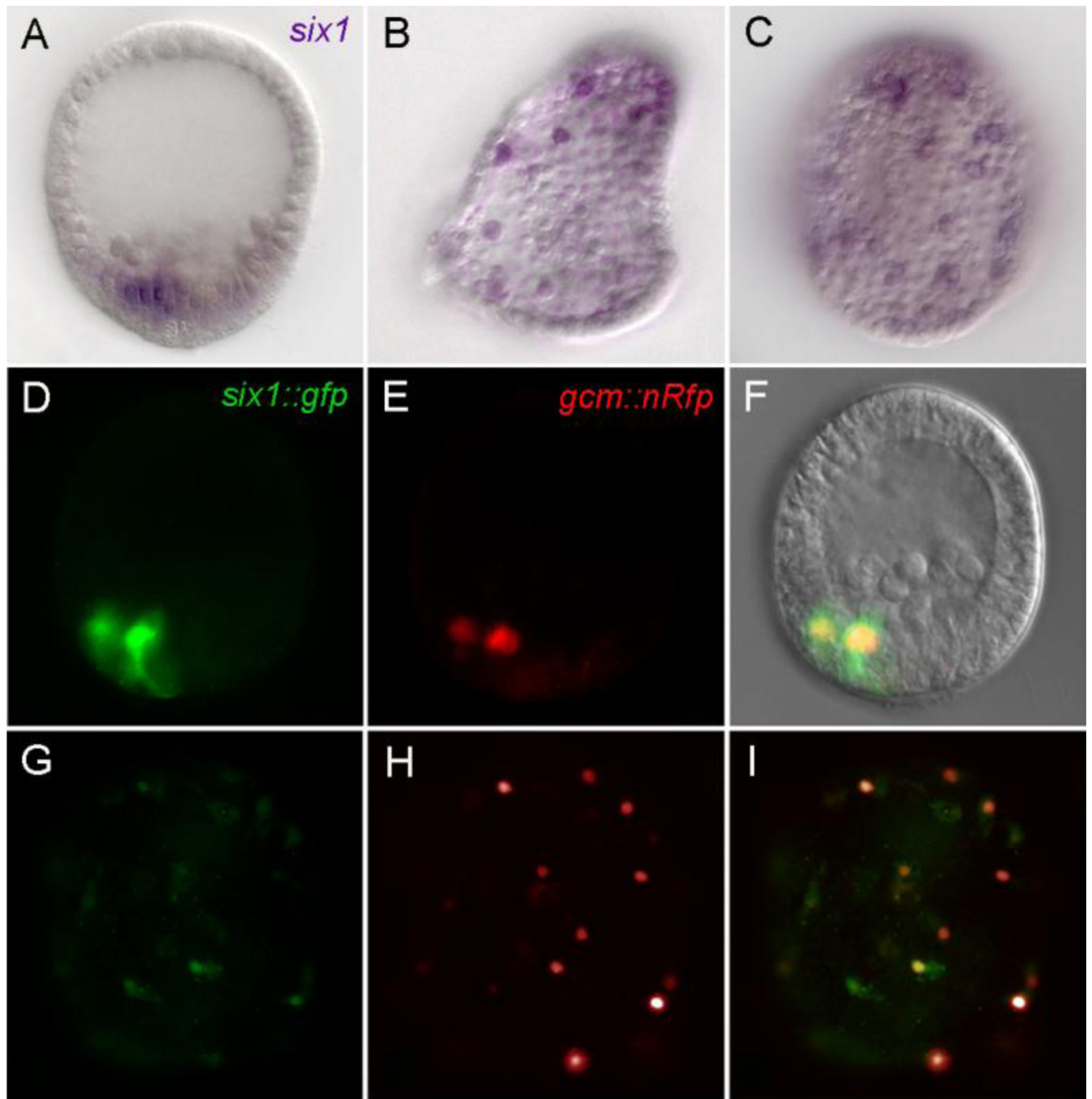


Fig. 7.

Six1 expression localized by WMISH. (A–C) and as injected recombinant BAC *six1::gfp* (D, G). A) *Six1* mRNA in mesenchyme blastula is confined to the aboral nonskeletogenic mesodermal domain. B, C) *Six1* mRNA is enriched in scattered cells underlying the aboral ectoderm, likely to be pigment cells. D–I) Injected *six1::gfp* BAC (green fluorescence, D, G) co-expresses with a *gcm* reporter (red, E, H) in vegetal plate mesoderm at the blastula stage and in the pigment cells of two day embryos; F and I are merged images of panels shown to the left.

Table 1

Late module relative expression at peak output

Perturbation Type	Construct/Expression Assayed	# Expts	Peak Output Sampled (hpf)	Relative Expression (Avg)
<i>cis</i> -perturbations	<i>Gcm</i> site deleted ^a	3	36,36,44	49%
	<i>Six1</i> site mutated ^a	4	36,37,40,44	16%
	<i>Gcm::gfp</i> BAC, <i>Six1</i> site mutated ^b	1	28	40%
<i>trans</i> -perturbations	<i>Intact late module</i> + <i>Six1</i> MO ^c	3	40,40,40	30%
	<i>Gcm</i> site del late module + <i>Six1</i> MO ^c	2	40,35	20%
	<i>Gcm</i> mRNA + <i>Six1</i> MO ^c	4	35,40,28,30	36%
	<i>Intact late module</i> + <i>gataE</i> MO ^c	2	32,32	20%

Expression relative to:

- (a). intact late module;
- (b). intact *gcm::gfp* BAC;
- (c). same as shown, without MO inject